

Poojan Patel

✉ patelpoojan2099@gmail.com

📍 Northridge, United States

📞 +17476779279

🌐 [linkedin.com/in/poojan-patel-9a729a1a5](https://www.linkedin.com/in/poojan-patel-9a729a1a5)

EDUCATION

Computer Science

California State University, Northridge

08/2021 - Present

1st semester- 3.9GPA

Courses

- Machine Learning
- Advance Software Engineering
- Data Structures and Algorithms
- Advance WEB engineering
- Database Design
- Computer System Architecture

B.E in Computer Engineering

Government Engineering College, Gandhinagar

07/2017 - 07/2021

9.29 CGPA

EXPERIENCE

Student assistant

California state university, IT CLASSROOM SUPPORT

10/2021 - Present

Northridge

Achievements/Tasks

- Provide technical support for media System in classroom
- Troubleshoot and solve media equipment problems in classroom
- Train faculty, students and staff to operate classroom technology
- Setup and operate public address systems, portable projectors and screens for special events
- Wireless/ ethernet connection support
- Help perform quarterly classroom maintenance, upgrades and installation.

Teaching Assistant

Coding Ninjas

10/2020 - Present

India

Software training institute in Delhi

Achievements/Tasks

- Doubt Solving, Project evaluating of students.
- I have conducted 40+ webinars for their doubt sessions and other Bootcamps for making live web apps and currently am continuing with the same.
- I have also been assigned as a personal mentor for 10 students to teach them according to the teaching module.

Jr. front-end Developer

Digipple

07/2020 - 10/2020

Ahmedabad

Digipple is Digital Marketing Company

Achievements/Tasks

- I created 2 websites in my working time period as per the requirements of the company and client.
- I led a team of 4 colleagues as a Product Manager in building a website for the client using WordPress.

SKILLS

HTML

CSS

C++

Python

JAVA SCRIPT

NODEJS

MONGODB

REACT

PYTHON WEB DEV.

PROJECTS

Apix-a social media platform for artists (08/2020 - 01/2021)

- This is a unique digital social-media platform for artists and it is my final year project.
- I am building this project using NodeJS, Mongo-DB, JavaScript, React, Redux and many other front-end components which would also include cross-platform login for Google, Facebook, and Twitter users.
- We are planning to give content-recommendation to users on the basis of their usage, area of interest and feed by using machine learning and applied data science.

Binary-Image-Classification: Gold vs Silver

- This project is basically to identify a picture whether it is gold or silver. Image processing is used to identify the object into the picture.
- Link:- <https://github.com/poojan-2099/BinaryClassifier>.

BusinessVruddhi Website

- I created a financial consultancy website called BusinessVruddhi. On this website, a user can easily find their solution of finance.
- Link:- [Businessvruddhi.com](https://businessvruddhi.com)

Music Player

- The purpose was to make user friendly interface and attractive UI.
- I used HTML, CSS, and various animations to create this project.
- Link:- <https://github.com/poojan-2099/Music-Player>

CERTIFICATES

Front-End web Development with HTML,CSS,JS (2020)

AV Associate by AVIDEX

Full Stack web Development with NODEJS (2020)

Advanced Front-end web Development with React and Redux (2020)

Web Development in Python using Django (2018)

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Gujarati

Native or Bilingual Proficiency

Punjabi

Full Professional Proficiency

INTERESTS

Machine learning

Research

Gaming

Coding